

AVINOVITSKIY, I.Ya.; ALEKSEYEV, S.V.; BARANOV, B.M.; GEL'MAN, R.Ye.;  
DVOSKIN, L.I.; DOLGINOV, A.I.; YERMILOV, A.A.; ZALESSKIY, Yu.Ye.;  
KAMENEVA, V.V.; KLIMIKSEYEV, V.M.; KNYAZEVSKIY, B.A.; KUZNETSOV,  
P.V.; RIVKIN, G.A.; FEDOROV, A.A.; SERBINOVSKIY, G.V., red.;  
BOL'SHAM, Ya.M., red.; BRANDENBURGSKAYA, E.Ya., red.; VORONIN,  
K.P., tekhn. red.

[Manual for power engineers of industrial enterprises in four  
volumes] Spravochnik energetika promyshlenniykh predpriatii v  
chetyrekh tomakh. Moskva, Gosenergoizdat. Vol.1. [Electric power  
supply] Elektrosnabzhenie. Pod obshchei red. A.A.Fedorova, G.V.  
Serbinovskogo i IA.M.Bol'shama. 1961. 840 p. (MIRA 15:6)  
(Electric engineering)

KAHRAMINA, Ye. N., prof., ovt.red.; AKOPOVA, I. L., red.; ZINOV'YEV, P. M.,  
prof., red.

[Initial stages in mental diseases; collection of articles read  
at a meeting of the Institute of Psychiatry of the Academy of  
Medical Sciences of the U.S.S.R., June 1959] Nachal'nye stadii  
psikhicheskikh zabolеваний; sbornik nauchnykh rabot, dolozhen-  
nykh na sessii Instituta psichiatrii AMN SSSR v iune 1959 g.  
Moskva, 1959. 86 p. (MIRA 14:5)

1. Akademiya meditsinskikh nauk SSSR. Institut psichiatrii.  
(MENTAL ILLNESS)

WM 160

W 25

KAMENEVA, Ye.N.

Materials on the study of the factors involved in the development  
of the paranoid form of schizophrenia. Vop. psikh. no. 3:138-146  
'59. (MIRA 13:10)

(SCHIZOPHRENIA)

KAMENEVA, Ye.N. (Moskva)

Clinical school of V.A.Giliarovskii. Zhur. nevr. i psikh. 61  
no.5:762-764 '61. (MIRA 14:7)  
(GILIAROVSKII, VASILII ALEKSEEVICH, 1875-)  
(SCHIZOPHRENIA)

BANSHCHIKOV, V.M., zasl. deyatel' nauki prof., red.; KRYLOVA, N.N.,  
red; ZALMANZON, A.N., doktor med. nauk, red.; KAKENEVA, Ye.N.,  
prof., red.; POVITSKAYA, R.S., doktor med. nauk, red.;  
ROKHILIN, L.L., prof., red.; SNEGIREV, F.I., red.

[Collection of scientific works dedicated to the 150th anniversary of the Hospital] Sbornik nauchnykh trudov, posviashchennyi 150-letiju bol'nitsy. Pod obshchei red. V.M. Banshchikova i N.N.Krylovoi. Moskva, 1963. 487 p.

(MIRA 17:7)

1. Moscow. Psichoneurologicheskaya gorodskaya bol'nitsa No.3.

KAMEIEVA, V.O. [Kamenieva, V.O.]

History of the development of the Faculty of Electrical  
Engineering at Kiev Polytechnic Institute. Nar.z ist.tekh.  
no.5:145-161 '59. (MIRA 13:5)  
(Kiev--Electric engineering)

KAMENEVA, YELENA NIKOLAYEVNA

Shizofreniya klinika i mekanizmy shizofrenicheskogo breda (Schizophrenic illness and mechanisms of schizophrenic delirium) Moscow, 1957.

191 (3) P.

At head of Title: Russia. Ministerstvo Zdravookhraneniya and Moscow.  
Nauchno-Issledovatel'skiy Institut Psikiatrii.

Bibliography: P. 190-(194)

FEDOTOV, D.D., otv.red.; LEBEDINSKIY, M.S., zam.otv.red.; AZBUKINA, V.D.,  
red.; ZINOV'IEV, P.M., red.; KAMENEVA, Ye.N., red.; ROZHNOV,  
V.Ye., red.; ROKHLIN, L.L., red.; SIMSON, T.P., red.; SUKHAREBSKIY,  
L.M., red.; GUREVICH, L.A., red.

[Current problems in psychiatry: Vascular diseases of the brain.  
Schizophrenia. Mental health and psychoprophylaxis] Aktual'nye  
problemy psichiatrii; sosudistye zabolevaniya golovnogo mozga.  
Shizofreniya, psikhogigiena i psikhoprofilaktika. Moskva, 1959.  
506 p.  
(MIRA 14:1)

1. Vsesoyuznoye obshchestvo nevropatologov i psichiatrov.  
(MENTAL ILLNESS) (BRAIN--BLOOD VESSELS)

USSR / Radiophysics. Application of Radiophysical Methods

I-9

Abs Jour : Ref Zhur - Fizika, No 5, 1957, No 12619

: each, and each amplifier is common to each group of four channels. The separation of the channels is made at the intermediate frequency. The noise coefficient of the spectrograph is ~ 5. The time constant at the outputs is 0.5 -- 5 seconds. The interferometric observations of the radio signals from the quiet sun have shown an increase in the radio diameter of the sun within the limits of the investigated range from 56' to 72'. In the observation of the short-duration flareups of radio waves from the sun, there were observed "broadband peaks" having a relative band not less than 0.4.

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## AUTHORs

Vitkevich, V.V. and Kameleva, Z.I.

33-35-3-7/27

## TITLEs

Outbursts of Solar Radio Emission (Vybrosy radioizlucheniya na solntse)

## PERIODICALs

Astronomicheskiy zhurnal, 1958, Vol 35, Nr 3, pp 372-381 (USSR)

## ABSTRACTs

The outbursts of solar radio emission were measured with the aid of a multichannel radiospectrograph with the frequencies 165, 160, 156, 152, 115, 105, 100, 96, 91, 86 and 82 mc. and the recording velocity up to 7 cm min<sup>-1</sup>. The paper contains the results of the measurements and consists of 6 paragraphs.

§ 1. Description of the method and of the apparatus  
§ 2. Dynamical spectrum. § 3. Duration and intensity of

outbursts. § 4. Velocity of the disturbing agent. § 5. Concerning the connection between the outbursts of radio emission and the chromospheric flares. § 6. Conclusion: Intensity of the outbursts =  $(1 \pm 10) \cdot 10^{-21} \text{ W (c./s.)}^{-1}$ . The drift velocity decreases with the frequency from 70 mc./s. to 15 mc./s. for frequency variations of 200 to 100 mc. The velocity of the disturbing agent of  $30 \cdot 10^3 \text{ km sec}^{-1}$  on an average corresponds to this. The increase of the intensity takes place

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Outbursts of Solar Radio Emission

33-35-3-7/27

quicker (2 sec) than the decrease (7 sec. up to half the power). The duration of the outbursts is 25 - 40 sec., often it increases for lower frequencies. The spectrum is not less than 118 mc in most cases. In single cases, however, it is limited by a strip of 30 mc. The velocity of drift with regard to the frequency does not depend on the intensity and duration of the radio emission. Between the outbursts and the chromospheric flares no definite relation was stated. There are 1 table, 8 figures, and 6 references, 4 of which are Soviet, and 2 American.

ASSOCIATION: Fizicheskiy institut imeni P.N. Lebedeva Akademii nauk SSSR  
(Physical Institute imeni P.N. Lebedev of the Academy of Sciences of the USSR)

SUBMITTED: August 24, 1957

Card 2/2

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620230006-2

KAMENICA, Ibro, inz.; MILETIC, Vuceta, inz.; PETAKOVIC, Zdravko, inz.  
Small-volume oil circuit breakers. Elektroprivreda 17 no.  
1:50-60 Ja '64.

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620230006-2"

KAMENICEK, L.

Methods for evaluating proteins in fodder from the viewpoint of their relative purchase prices and production costs. In Russian.

p.349 (Za Sotsialisticheskuiu Selkohoziaistvennuiu Nauku. Seriia B: Ekonomicheskaiia. For Socialist Agricultural Science. Series B: Economics. Vol. 5, No. 4, 1956, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, No. 2.  
February 1958

KAMENICK, L.

Evaluation of proteins in fodder with regard to their purchase price  
and production cost. p. 133 SBORNIK, RADA ZEMEDELSKA EKONOMIKA. Praha.  
Vol. 29, No. 3, May 1956

SOURCE: East European Accessions List, (EEAL) Library of Congress  
Vol. 5, No. 8, August 1956.

BURIAN, J., Doc., MUDr.; KAMENICEK, O., MUDr.; KREJCI, Jaroslav, MUDr.

Muscular hyperplasia of the pyloric antrum (hypertrophic pyloric stenosis of adults). Cesk. roentg. 10 no.3:97-103 Aug 56.

1. Z chirurgicke kliniky PU v Olomouci - Predn. prof. Dr. Vl. Rapant  
Z centralnigo rtg ustavu KUNZ v Olomouci - Predn.doc. Dr. I. Stratil  
Z pathologickoanatomickeho ustavu PU v Olomouci - Prednosta doc.

C. Dvoracek.

(PYLORUS, stenosis  
hypertrophic)

DOUBRAVSKY,J.; KAMENICEK,O.; KOMENDA,S., SCHOBER,B.

Sequential analysis in biological and physiological research  
(simultaneous study of the influence of X-ray irradiation  
on the gastric transit time in rat). Physiol. Bohemoslov. 13  
no.1:96-103 '64

1. Central Roentgenological Institute and Institute of Medical  
Physics, Palacky University, Olomouc.

\*

NEMEC, J.; HAVEL, J.; DUSEK, J.; KAMENICEK, O.

Bowen's disease of the conjunctiva and cornea. Cesk. oftal. 20  
no.3:215-218 My '64.

1. Ocni klinika lekarske fakulty PU [Palackeho Universita] v Olomouci (prednosta prof. dr. V. Vejdovsky), Ocni oddeleni OUNZ [Obvodni ustav narodniho zdravi] v Prostejov (vedouci MUDr. J. Havel), Ustav patologicke anatomie lek. fakulty PU [Palackeho Universita] v Olomouci (prednosta doc. dr. V. Valach) a Ustredni rentgenologicky ustav fakultni nemocnice v Olomouci, (vedouci doc. dr. J. Doubravsky).

ROCEK,V.; FAJTA,F.; DOUBRAVSKY,J.; SERA,D.; SERY,Z.; HOLUSA,R.; KAMENICEK, O.;  
TALAS,M.

Contribution of simple mammography in the differential diagnosis  
of dysplasia of the female breast. Rozhl. chir. 43 no.5:288-292  
My'64.

1. Ustredni rentgenologicky ustav (prednosta: doc. dr. J.  
Doubravsky, CSc.); II. chirurgicka klinika (prednosta: doc.  
dr. J.Burian); patologickoanatomicky ustav (prednosta: doc.  
dr. V.Valach) a gynekologicka klinika (prednosta: doc. dr.  
F. Gazarek, CSc.) lekarske fakulty PU (Palackeho university)  
v Olomouci.

HREBICEK, J.; KAMENICEK, O.; KOMENDA, S.; SCHROBER, B.

Evoked cortical responses in X-irradiated rats. Physiol. Bohemoslov.  
14 no.1:70-78 '65

1. Institute of Pathological Physiology, Central Radiological  
Institute and Institute of Medical Physics, Palacky University,  
Olomouc.

HOLUSA,R.; VALACH, V.; SERY,Z.; SERA,D.; FAJTA,M.; KAMENICEK, O.; ROCEK,V.;  
TALAS.M.

Pathology of breast dysplasia. Rozhl. chir. 43 no.5:278-282  
My'64.

I. Patologickoanatomicky ustav (prednosta: doc. dr. V.Valach);  
II. chirurgicka klinika (prednosta: doc. dr. J.Burian); ustredu  
rentgenologicky ustav (prednosta: doc. dr. J.Doubravsky, CSc.)  
a gynekologicka klinika (prednosta: doc. dr. F.Gazarek, CSc.)  
lektarske fakulty PU [Palackeho university] v Olomouci.

SERY, Z.; SERA, D.; FAJTA, M.; HOLUSA, R.; KAMENICEK, O.; ROCEK, V.;  
TALAS, M.

Breast dysplasia. Rozhl. chir. 43 no.5:273-277 My '64.

Clinical picture of breast dysplasia. Ibid.:283-287

Vaginal cytology and endometrial histology in breast  
dysplasia. Ibid.:293-296

I. II. chirurgicka klinika (prednosta: doc. dr. J. Burian);  
ustredni rentgenologicky ustav (prednosta: doc. dr. J.  
Doubravsky, CSc.), patolog'choanatomicky ustav (prednosta:  
doc. dr. V. Valach), a gynekologicka klinika (prednosta: doc.  
dr. F. Gazarek, CSc.) lekarske fakulty PU (Palackeho university)  
v Olomouci.

CZECHOSLOVAKIA/Farm Animals. Small Horned Cattle

0-3

Abs Jour : Ref Zhur - Biol., No 11, 1958, No 49986

Author : Korniccek, Lcd.

Inst :

Title : The Enrichment of Diet by Two Kinds of Concentrated Feeds.

Orig Pub : Nas chov, 1957, No 13, 360-362

Abstract : Examples of a simplified computation which makes it possible to bring the content of digestible protein or starchlike equivalents in the diet of lactating cows up to the necessary level, are given. The author considers that strong feeds with a narrow or wide protein content margin should be added to the basic rations of bulky foods. --G.A. Titov

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23

KAMENICHINNYY, I.S.; STUDZINSKIY, N.M., kandidat tekhnicheskikh nauk,  
retsangez; KLINOV, Ye.M., inzhener, redakter; NESTERENKO,  
D.M., tekhn, redaktor.

[Steel/heat treatment practice] Praktika termicheskoi obrabotki  
instrumenta. Kiev, Gos. nauchno-tekh. izd-vo mashine-streit.  
lit-ry, 1952. 101 p. (MIRA 9:5)  
(Steel--Heat treatment)

KUZNETSOV, D.I., inzhener; KAMENICHNYY, I.S., inzhener, retsenzent;  
BRAUN, M.P., kandidat tekhnicheskikh nauk, retsenzent; RUBENSKIY, Ya.,  
tekhnicheskiy redaktor

[Manual on the liquid cyaniding of tools] Pamiatka po zhidkostnomu  
tsianirovaniu instrumenta. Kiev. Gos. nauchno-tekhn. izd-vo mashino-  
stroit. i sudostroit. lit-ry, 1953. 67 p. [Microfilm] (MLRA 9:8)  
(Cementation (Metallurgy)) (Cutting tools)

~~KAMENICHNYY, L.S.; L'VOV, G.K.~~, dotsent, kandidat tekhnicheskikh nauk,  
otvetstvennyy redaktor; SERDYUK, V.K., inzhener, vedushchiy  
redaktor; RUDENSKIY, Ya.V., tekhnicheskiy redaktor.

[Brief manual for the metalworker specializing in heat treatment]  
Kratkii spravochnik termista. Kiev, Gos.nauchno-tekhn.izd-vo  
mashinostroit.lit-ry, Ukrainskoe otd-nie, 1954. 207 p.  
(Metals—Heat treatment) (MIRA 8:3)

KAMENICHNYY, I.S.; SERDYUK, V.K., inzhener; redaktor; LYKHOTA, M.A.,  
tekhnicheskiy redaktor

[Safety manual for heat treaters] Pamiatka po tekhnike bezopas-  
nosti dlja termistov. Kiev, Gos. nauchno-tekhn. izd-vo mashino-  
stroit. lit-ry, Ukrainskoe otd-nie, 1955. 34 p. (MLRA 8:7)  
(Metals--Heat treatment--Safety measures)

MOYSEYENKO, Aleksey Semenovich, kandidat tekhnicheskikh nauk; KAMENICHENYY,  
I.S., inzhener, retsenzent; BRAUN, M.P., doktor tekhnicheskikh nauk,  
redaktor; SOROKA, M.S., redaktor izdatel'stva; SYKHOTA, M.A., tekhnicheskiy redaktor

[Mechanical characteristics of austempered steel] Mekhanicheskie  
svoistva izotermicheski zakalennoi stali. Kiev, Gos. nauchno-tekh.  
izd-vo mashinostroit. lit-ry, 1956. 139 p. (MIRA 9:11)  
(Steel--Heat treatment)

AUTHOR: Kamenichny, I.S., Engineer. 129-4-11/17

TITLE: Brazing of hard alloy multi-cutting edge tools by means of high frequency operated devices. (Napayka tverdosplavnykh mnogolezviynykh instrumentov na ustankovakh T.V.Ch.)

PERIODICAL: "Metallovedenie i Obrabotka Metallov" (Metallurgy and Metal Treatment) 1957, No. 4, pp. 50 - 51 (U.S.S.R.)

ABSTRACT: The author of the paper has developed and introduced a device for simultaneous brazing by high frequency of carbide tips on multi-cutting edge milling tools: the heating of the milling cutter and the melting of the brazing alloy is effected simultaneously by two inductors. Brazing of sixteen carbide tips on a milling cutter of 150 mm dia. and 15 mm thick takes 2 to 2.5 mins and the brazing alloy fills densely the gaps. The device and the technological processes are described.

There are 2 figures (sketches).

AVAILABLE:  
Card 1/1

KAMENICHNYY, Iosif Solomonovich; RIKBERG, D.B., red.

[Brief handbook on the heat treatment of metals] Kratkii  
spravochnik termista. Izd.2., dop. i ispr. Moskva, Gos.  
nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1959. 277 p.  
(MIRA 13:2)  
(Metals--Heat treatment)

KAMENICHNYY, Iosif Solomonovich. Prinimal uchastiye: SKRYPNICHENKO,  
D.P., kand.tekhn.nauk. PERMYAKOV, V.G., kand.tekhn.nauk,  
retsenzent; SERDYUK, V.K., inzh., red.

[Practices in the heat treatment of tools] Praktika termi-  
cheskoi obrabotki instrumenta. Izd.2., ispr. i dop. Moskva,  
Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1959. 223 p.  
(MIRA 12:8)

(Tool steel--Heat treatment)

Kamenichnyy, I.S.

81826

S/129/60/000/07/012/013  
E193/E235

18.1215

AUTHOR: Kamenichnyy, I. S., Engineer

TITLE: Bright Annealing of Thin (Beryllium Bronze) Parts

PERIODICAL: Metallovedeniye i termicheskaya obrabotka metallov,  
1960, No. 7, pp. 58

TEXT: Difficulties are encountered in age-hardening thin parts made of beryllium bronze, containing titanium, owing to the formation of a refractory, surface oxide film which is difficult to remove, and whose removal can affect the dimensional accuracy of very thin (less than 0.1 mm) parts. For this reason, it is desirable to avoid oxidation of such parts during age-hardening and the present author has developed a simple method of bright age-hardening of thin beryllium bronze parts. The parts to be treated, after drying and degreasing treatments, are stacked tightly in a container of suitable shape and size, provided with an airtight lid. The size and shape of the container and the method of packing should be such as to leave minimum air in the container which, after the parts have been placed in it, is inserted in a furnace or in a salt bath,

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E193/E235

Bright Annealing of Thin (Beryllium Bronze) Parts

maintained at the required temperature. Batches of 100 of beryllium bronze membranes have been successfully age-hardened by this method, which produced bright, oxide-free surface capable of being soldered or subjected to any finishing operation without any preliminary surface treatment. There is 1 figure.

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KAMENICHNYY, Iosif Solomonovich; CHISTYAKOVA, L.G., red.; GORNOSTAYPOL'-SKAYA, M.S., tekhn. red.

[Manual on safety measures for heat treatment shops] Pamiatka po tekhnike bezopasnosti dlia termistov. Izd.2., dop. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 39 p.  
(MIRA 14:8)

(Metals—Heat treatment)

EINAUN, M.P., doktor tekhn. nauk, prof., red. (Kiev); DEKHTYAR, I.Ya., doktor tekhn. nauk, red.; DRAYGOR, D.A., doktor tekhn. nauk, red.; KAMENICHINYY, I.S., inzh., red.; MARKOVSKIY, Ye.A., kand. tekhn. nauk, red.; PERMYAKOV, V.G., inzh., doktor tekhn. nauk, red. (Kiev); CHERNOVOL, A.V., kand. tekhn. nauk, red. (Kiev); SOROKA, M.S., red.; GORNOSTAYPOL'SKAYA, M.S., tekhn. red.

[Metals and their heat treatment] Metallovedenie i termicheskaya obrabotka. Moscow, Gos.sauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 336 p. (MIRA 14:5)

1. Nauchno-tehnicheskoye obshchestvo mashinostroitel'noy promyshlennosti. Kiyevskoye oblastnoye pravleniye.  
(Metallography) (Metals--Heat treatment)

KAMENICHNYY, Iosif Solomonovich; KALINOVICH, K.I., inzh., retsenzent;  
RUDKOVSKIY, A.Ye., inzh., retsenzent; CHISTYAKOVA, L.G., inzh.  
red.; GORNOSTAYPOL'SKAYA, M.S., tekhn. red.

[Brief handbook for a heat treatment specialist] Kratkii spravochnik tekhnologa-termista. Moskva, Mashgiz, 1963. 285 p.  
(MIRA 16:7)

(Metals--Heat treatment)  
(Metals--Handbooks, manuals, etc.)

TARASENKO, V.S.; KAMENTICHNYY, I.S.; SHVINDLERMAN, L.S.

Causes for the appearance of porosities on the working surfaces  
of cast iron tractor sleeves. Lit. proizv. no.1:36-38 Ja '62.  
(MIRA 16:8)

(Cast iron--Metallography)

SAL'NIKOV, Georgiy Pavlovich, inzh.; DIDKOVSKIY, P.V., inzh., retsenzent; DONDIK, I.G., inzh., retsenzent; ZAKHARENKO, I.P., kand. tekhn. nauk, retsenzent; ZEYGERMAKHER, R.S., inzh., retsenzent; KAMENICHNYY, I.S., inzh., retsenzent; MITSKEVICH, Z.A., kand. khim. nauk, retsenzent; NEVSKIY, B.N., inzh., retsenzent; RADOMYSEL'SKIY, I.D., kand. tekhn. nauk, retsenzent; CHEKURNA, M.G., inzh., red.izd-va; SHAFETA, S.M., tekhn. red.

[Brief handbook for mechanical engineers] Kratkii spravochnik mashinostroitelia. Kiev, Gostekhizdat USSR, 1963. 542 p.  
(MIRA 17:2)

BERDICHIEVSKAYA, I.I.; KAMENICHNY, I.S.; KUTNYAK, V.A.; PALAMARCHUK, A.N.

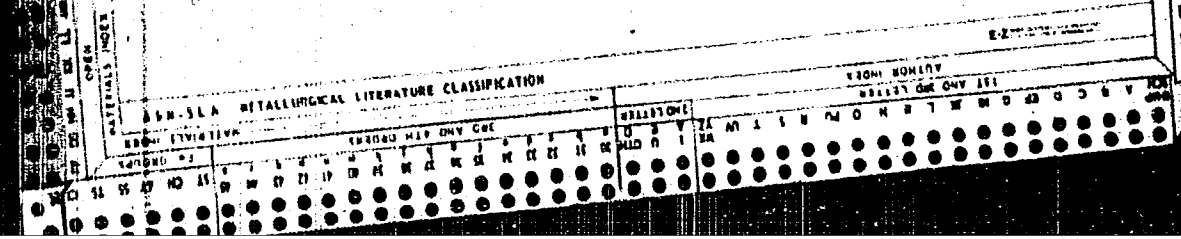
Introducing induction hardening of small-diameter holes by means  
of "oxiferrites." Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.  
nauch.i tekhn.inform. 18 no.4:25-26 Ap '65.

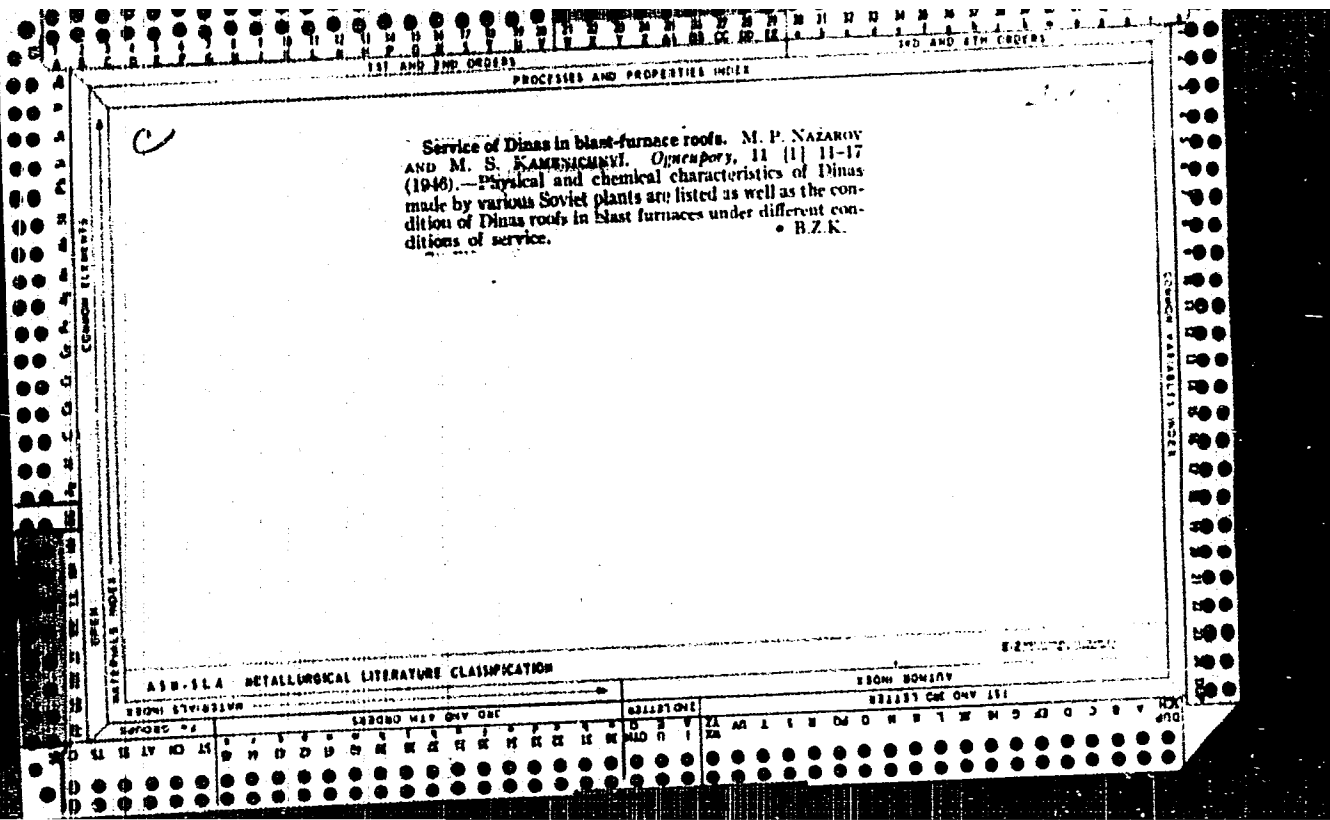
(MIRA 18:6)

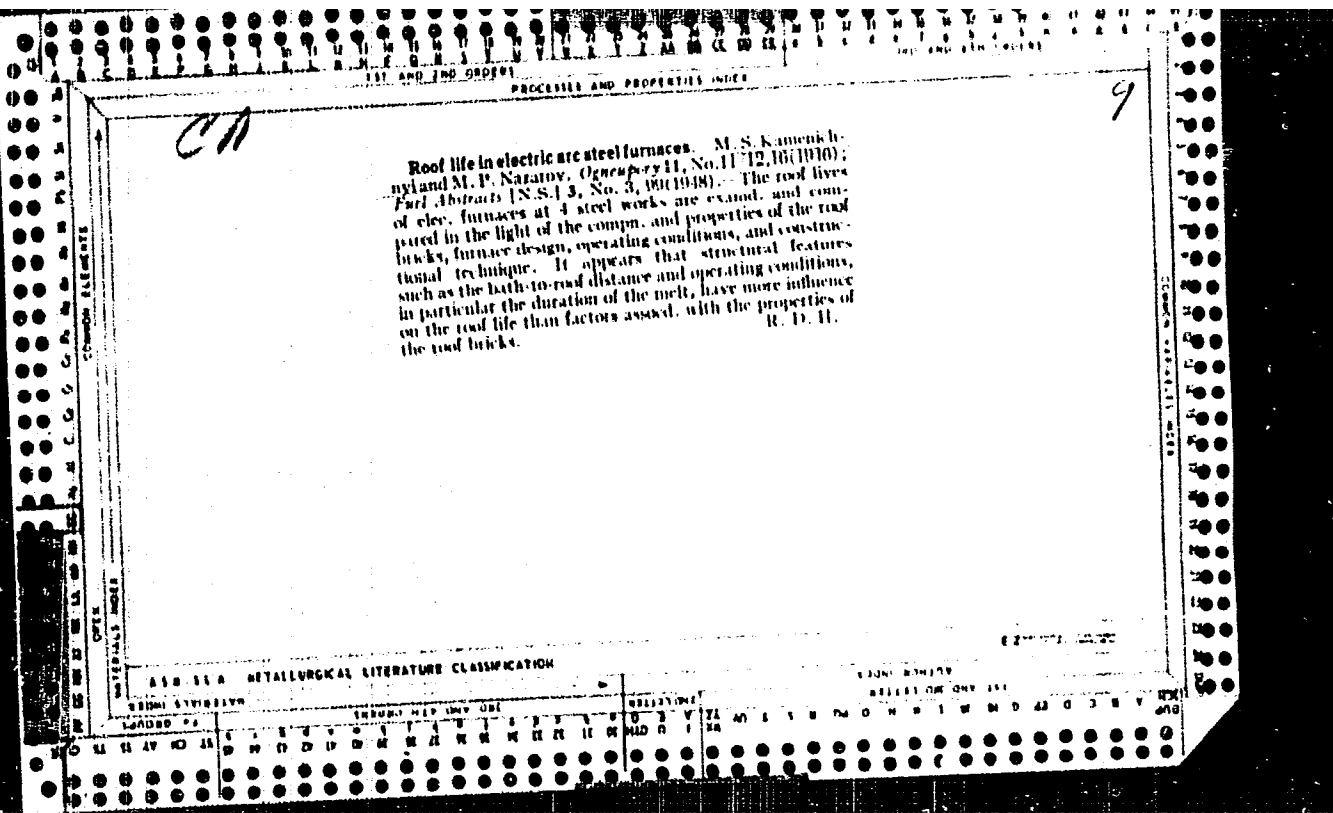
Kamenetsky, M. A., INFLUENCE OF CONSTRUCTIONAL DETAILS OF THE IRON HEARTH FURNACE ON THE LENGTH OF THE CAMPAIGN AT THE DZERZHINSKI WORKS, Ogranich., 9, 18 (1941).—The roofs of the 180-ton open-hearth furnaces of the Dzerzhinski plant had an average life during 1940 of 233 heats, or almost 3 times that of similar furnaces in operation at the Orthodionikidze plant at Zapotrobie, where the average roof life does not exceed 80 heats. K. attempts an analysis of the factors giving rise to this difference. Constructional details of the furnaces of both plants are given, with special reference to the roofs. Stress is laid on the repair techniques of the two plants as having great influence on the roof life. Repairs are carried out on the Dzerzhinski plant at fixed intervals and under careful supervision; whereas on the Orthodionikidze works repairs are dictated only by necessity. A change of roof brick to a type similar to those in use at the Dzerzhinski works was without effect.

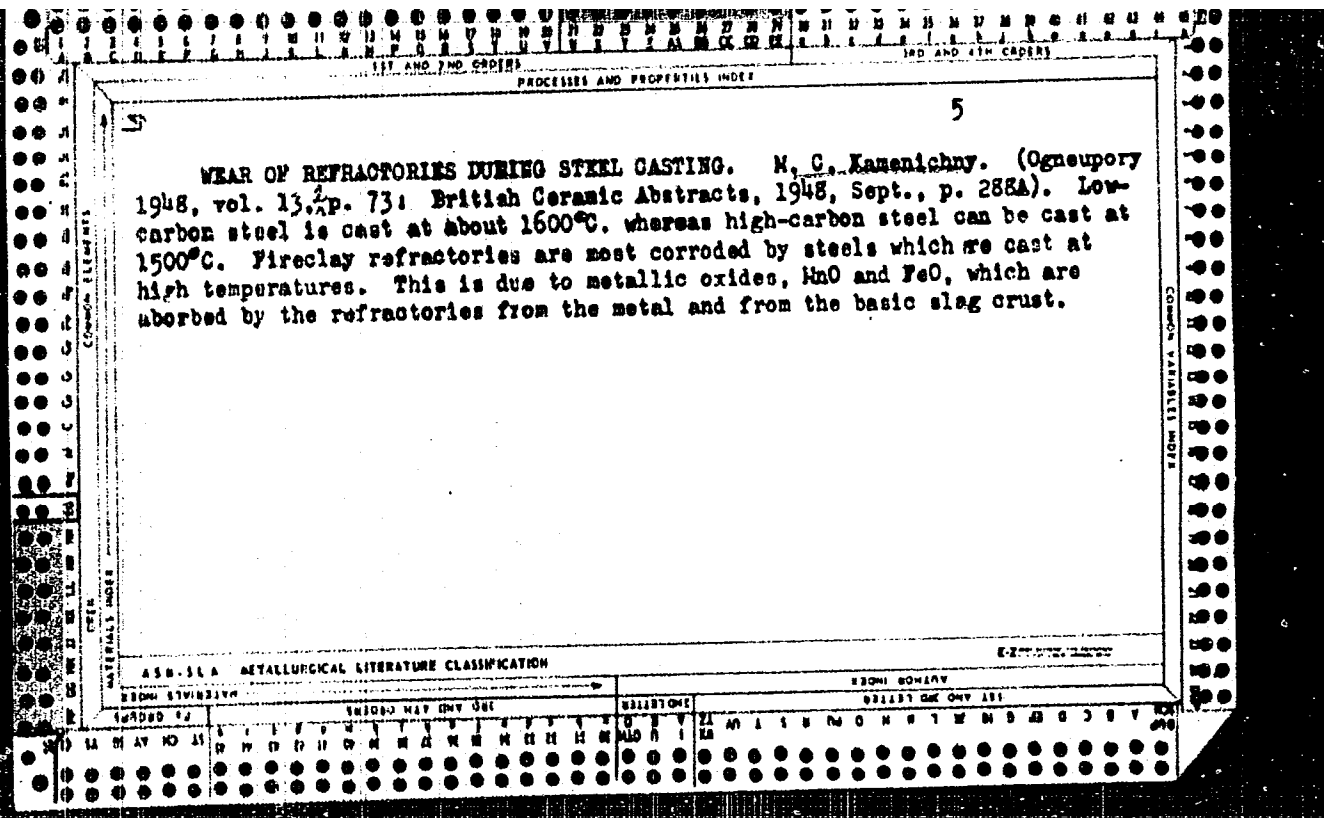
2057. ROOF LIFE IN ELECTRIC ARC STEEL FURNACES. Kamenichnyi, M. S. and Nazarov, M. P. (Ogneupory, 1948, 11, Nos. 11-12, 18). The roof lives of electric furnaces at four steel works are examined and compared in the light of the composition and properties of the roof bricks, furnace design, operating conditions, and constructional technique. It appears that structural features such as the bath-to-roof distance and operating conditions, in particular the duration of the melt, have more influence on the roof life than factors associated with the properties of the roof bricks.

B.R.R.A.









**QUALITY AND SERVICE OF STOPPER TUBES.** M. S. Kameni-  
 chnyi and N. F. Spektor. *Osmannoy*, 13 [5] 205-11  
 (1948). — Data are given on the wear of stopper tubes in  
 contact with carbon and alloy steels of various types. It  
 is not considered advantageous to increase the diameter of  
 stopper tubes above 180 mm. because the remaining wall  
 thickness of the tubes after pouring is about 25 to 30 mm.,  
 which provides sufficient strength. The physicochemical  
 characteristics of various stopper tubes made in the U.S.,  
 Britain, and Soviet Union are compared (the makers of  
 American and British products are not given). Properties  
 of American tubes show greater variations than those of the  
 British; Russian tubes have a refractoriness of 1690° to  
 1710°C.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620230006-2"

F

1768. CHROME-MAGNETITE BRICKS IN CROWNS OF OPEN HEARTH FURNACES.  
Kamenichnyi, N.S. (Ogneupory (Refractories), Oct. 1950, 459-465).

KAMENICHN'Y, N.S.

C.A. V-48

Jan 10, 1954

Glass, Clay Product,  
Refractories and  
Enamelled Metals

✓ Chrome-magnesite brick in open-hearth furnaces.  
M. S. Kamenichnyi. *Ogneupory* 17, # 151-8(1952);  
through *Silikaltehnika* 4, 142-3(1953).—Tetnps. up to  
1700° make improvement of refractories urgent. The  
introduction of chrome-magnesite lining and roofing in place  
of Dinas brick is a great improvement. In adda., the life of  
the hottest parts of the checkerwork in the regenerative sys-  
tem is improved by the better chem. resistance in the heat-  
exchanging channels. Analyses of Russian chrome-magne-  
site brick are given, with Cr<sub>2</sub>O<sub>3</sub> contents of 22-26.5%, and a  
yielding temp. under standard load of 1400-1550°. Bricks  
high in Cr<sub>2</sub>O<sub>3</sub> are prone to increase in vol. if exposed to melts  
or vapors rich in Fe<sub>2</sub>O<sub>3</sub>; the increase is less when talc is  
added to the batch. With Dinas brick in the roofs, the fly  
ash forms troublesome glassy silicate slag in the regenerative  
checkerwork; chrome-magnesite brick is superior because it  
produces a sandy or powdery mass high in FeO and Fe<sub>2</sub>O<sub>3</sub>  
(about 65%) and MgO (14%), and low in SiO<sub>2</sub> (4%); this is  
easily removable. W. Eltel

ATF  
a-2-1-4

KAMENICHNY, M. S.

PA 439169

USSR/Metallurgy - Refractories, Slag Erosion Sep 52

"On the Laboratory Methods for Determining Slag Erosion of Refractories," I. Ya. Zalkind, Cand Tech Sci; and Engrs M. S. Kamenichny, M. P. Nazarov, T. V. Bursian

"Ogneupory" No 9, pp 414-420

Briefly reviews existing methods for detg resistance of refractories to erosion by slag and describes method developed by ORGRES for detn of slag resistance using small specimens which may be prepared disregarding configuration of initial refractory products. Testing equipment consists of kryptol furnace with devices for temp measuring and regulation.

239T69

131-1-11/14

AUTHOR: Kamenichnyy, M. S.

TITLE: Technical Progress in the Industry of Refractory Products in the USSR and Abroad During the Years 1952 - 1957 (Tekhnicheskiy progress ogneupornoy promyshlennosti v SSSR i za rubezhom za 1952-1957 gg.) Lecture by Professor S. V. Glebov (Doklad prof. S. V. Glebova)

PERIODICAL: Ogneupory, 1958, Nr 1, pp. 43-44 (USSR)

ABSTRACT: This lecture was held by professor S. V. Glebov on November 26, 1957 in the meeting of the section for refractory products of the Scientific-Technical Society for Metallurgy of Iron. Representatives of the industry of refractory products of factories, institutes and authorities took part in it. Various methods of the enrichment of refractory raw materials were mentioned. In the Polish People's Republic the enrichment of silt-up refractory clays had for the first time been carried out by means of a hydrocyclone, where the sand content being reduced from 22 % to 0,5 %. The manufacture of special refractory products for the rapidly developing branches of engineering (atom, radio, rockets and airplanes) is increased. Combined products of ceramics and metals, so-called "Kermety", are more and more employed. Investigations concerning the use of oxides of rare metals (samarium, gadolinium and others)

Card 1/2

131-1-11/14

Technical Progress in the Industry of Refractory Products in the USSR and Abroad  
During the Years 1952 - 1957 - Lecture by Professor S. V. Glebov

in the property of refractory products are performed. In some countries a refractory coating of metals is to an ever increasing extent used; it shall protect them from corrosion by hot gases, atomic radiation, and heating by air/friction at supersonic speeds of modern airplanes and rockets. The output of nonmetallic electric heating apparatus increased (of zirconium oxide with a working temperature of up to 2200°C; of MoSi<sub>2</sub> + SiO<sub>2</sub> up to 1600°). Finally the lecturer mentioned the following new inventions: in the field of the physical chemistry of silicates new modifications of silicon dioxide were discovered in recent years; it was found that mullite melts congruently; the equilibrium diagram Al<sub>2</sub>O<sub>3</sub> - SiO<sub>2</sub> was precisely defined.

AVAILABLE: Library of Congress

1. Refractory materials-Production 2. Refractory materials-Conference

Card 2/2

AUTHOR: Kamenichnyy, M. S. 131-58-6-11/14

TITLE: News in Brief (Kratkiye soobshcheniya).  
Production of Ultralight Refractory Products  
(Proizvodstvo ultralegkovesnykh ogneuporov)

PERIODICAL: Ogneupory, 1958, Vol. Nr 6, pp. 284-285 (USSR)

ABSTRACT: In March 1958 a meeting took place at the Snigirevo Works for Refractory Products which had been called by the Department for Refractory Products of the Scientific-Technical Society for Metallurgy, and which was devoted to the problem of the mechanization of the production of ultralight refractory products. More than 60 persons took part in the meeting: representatives of the works for refractory materials, of the Leningrad Institute for Refractory Materials, as well as of other organizations. The following reports were heard:  
1) Ye. A. Fedorova on the technology of the production of ultralight refractory products.  
2) I. G. Ul'fskiy on machines for molding and grinding light refractory materials.

Card 1/3

News in Brief.  
Production of Ultralight Refractory Products

131. 58 6-11/14

- 3) P. S. Potemkin on the drying and burning of refractory light products.
- 4) M. A. Rabinovich on the experience in the production of refractory light materials at the Snigirevo works.

The isolation properties of these products are 2 - 3 times better than those of the other light refractory products. Experiments at the Leningrad Institute for Refractory Products carried out with ultralight refractory products (weight by volume 0.3 - 0.4 g/cm<sup>3</sup>) showed that the heat losses decreased by 47 %, the heating period of the kiln by 26 %, and the output per hour increased per 19 %. The production of these products as well as of the usual foamy ones is based on the foaming of water suspensions of clay and chamotte. The mass of the ultralight products contains 80 % of clay and 20 % of chamotte, whereas the mass of the usual light products contains 10 % of clay and 90 % of chamotte. The drying of the ultralight products requires a mild regime and lasts 5 - 6 days. The shrinkage exceeds 15 % which easily causes cracks.

Card 2/3

News in Brief.

Production of Ultralight Refractory Products

131-58-6-11/'4

The burning of ultralight products takes place together with other products in annular kilns. The meeting decided upon recommendations for the mechanization of the molding process and the perfection of drying and burning. A further development of this production was recommended.

1. Refractory materials--Production
2. Industrial plants--Automation
3. Machines--Performance

Card 3/3

AUTHOR: Kamenichnyy, M. S. SOV/131-58-8-9/12

TITLE: News in Brief (Kratkiye soobshcheniya). Perfecting Rotating Furnaces for the Burning of Refractory Materials (Ob usovershenstvovanii vrashchayushchikhsya pechey dlya obzhiga ogneupornykh materialov)

PERIODICAL: Ogneupory, 1958, Nr 8, pp 381-381 (USSR)

ABSTRACT: In May 1958 the All-Union Department of Refractory Materials of the Scientific-Technical Society for Iron Metallurgy (Vsescouznaia sektsiya ogneuporov Nauchno-tehnicheskogo obshchestva chernoy metallurgii) received a report delivered by A. A. Shumilin, Candidate of Technical Sciences. This report dealt with the burning of refractory raw materials in rotating furnaces with "preparing grates". Tests have shown that in a rotating furnace the process of burning and partial cooling down takes up only 15 to 10 % of the length of the furnace, the remaining 85 - 90 % being taken up by the preparation of the raw material for burning. In the USSR as well as in other countries preparing grates have been introduced, especially in the cement industry, which are placed in front of the furnace. On these grates the raw material is pre-heated

Card 1/2

News in Brief  
Refractory Materials

SCV/151-38 2 2/12  
**Perfecting Rotating Furnaces for the Burning of**

by means of furnace exhaust gases so that moisture is removed; the material is partly decarbonized, and the dust contained in the exhaust gases settles on the material. Using these preparing grates offers considerable advantages as it is now possible to build furnaces which are shorter and have a smaller diameter, because the production output per 1 m<sup>2</sup> of the furnace surfaces can now be increased by the 2 and 3-fold. Shumilin further reported that at present plans are being worked out for the production of more rational cooling plants. It was decided to carry out tests involving the burning of magnesite, dolomite, and kaolin found at Novoselitskoye in rotating furnaces fitted out with preparing grates and granulators of the Pervomayskiy cement works, as well as at the test station.

Card 2/2

KAMENICHNYY, Ye.M.; MAKSIMOV, V.I.; RYL'TSEV, A.N.; FEDOSEYEV,  
N.P.; ZOLOTNITSKIY, N.D., doktor tekhn. nauk, prof., red.;  
AKATOVA, V.G., red.; SHVETSOV, S.V., tekhn. red.

[Laboratory work on safety engineering and fire prevention]  
Laboratornye raboty po tekhnike bezopasnosti i protivopo-  
zharnoi tekhnike. Moskva, Rosvuzizdat, 1963. 55 p.  
(MIRA 17:3)

BECO,V.; FILIP,O.; KAMENICKA,E.

Fanconi's syndrome with liver cirrhosis in an infant. Cesk.  
pediat. 18 no.12:1085-1089 D'63.

1. IV. detska klinika fakulty vseobecneho lekarstvi KU v  
Praze (prednosta: prof. dr. F.Hlazek) a Hlavuv I. patolo-  
gickoanatomicky ustav KU v Praze (prednosta: prof.dr. B.  
Bednar, DrSc.)

\*

SAGATH, J.; KAMENICKA, L.

Contribution to the discussion of standardization of evaluation of serological methods. Cesk. epidem. 11 no.6:386-389 N '62.

1. Statny ustav pre kontrolu lieciv, Oblastny ustav pre Slovensko v Bratislave.

(SEROLOGY)

KAMENICKY, B.; OLIVERIUS, V.; BLAZEK, S.

Information on foundry practice. Slevarenstvi 11 no.1:44-48  
Ja '63.

KAMENICKY, F.; CHMELO, K.; HULAJ, J.

Exchange transfusion in an O-A incompatibility. Cesk. ped. 20  
no.12:1066-1067 D '65.

1. Detske oddelenie (veduci MUDr. F. Kamenicky) a OTS (veduci  
MUDr. J. Hulaj), Obvodniho ustavu narodniho zdravi v Prievidzi.

CHMELO, K.; SCHMIDT, K.; KAMENICKY, F.; SCHLEICHART, J.

Early diagnosis of perinatal infections. Cesk. pediat. 19  
no. 9: 814-820 S '64.

1. Porodnicke oddelenie, usak novsrodenecky (veduci MUDr.  
F. Chevan); Patologickoanatomicke oddelenie (veduci MUDr.  
K. Schmidt); Detske oddelenie (veduci MUDr. F. Kamenicky);  
Mikrobiologicke oddelenie (veduci MUDr. J. Schleichart) a  
nemocnica Obvodniho ustava narodniho zdravi v Prievidzi.

SETTEY, L.; KAMENICKY, I.

Preliminary results of surgical therapy of congenital hip dislocation in patients over ten years of age during 1946-55. Acta chir. orthop. czech. 26 no.5-6:551-554 1959.

1. Ortopedicka klinika lekarskej fakulty UK v Bratislave, prednosta  
olen koresp. SAV. prof. dr. Jan Cervenansky.  
(HIP, fract. & disloc.)

KAMENICKY, J.; TAIMR, V.

A new Westinghouse anode circuit breaker. Tr. from the English.  
Also, comments of reviewers. p. 529.  
(Elektrotechnicky Obzor, Vol. 45, no. 10, October 1956. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 6,  
June 1957. Uncl.

KAMENICKA, J.; KUDIAN, M.; PASAN, O.

"Geological Survey of the Spis-Gemer Ore Mountains." p. 163 (GEOLOGICKY  
SBORNIK. Vol. 4, No. 1/2, 1953; Bratislava, Czech.)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4,  
April 1955, Uncl..

P ZECI

The hematite deposits in the neighborhood of Vel'kyj Janovat, Jacob Kamenicky (Geol. Inst., Slovenske, Bratislava) Gullfoss, Iceland (1983), Geol. Summary -- The deposits, previously considered to be of hydrothermal origin, are closely related to basic eruptions. They were probably formed by lamprophyre eruption of Fe chlorite, or by the destruction of diabase rocks that formed a submarine eruption.

Michael Plischke

3

"APPROVED FOR RELEASE: 08/10/2001

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APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620230006-2"

GP  
A new garnet-host in the Gomelid serpentinite. S.  
Durovič and J. Kameničík (Komenský Univ., Bratislava,  
Czech.). Geff.-"Slezská" 3, 319-24(1983)(German sum-  
mary). - Charomite occurs with fayalite in serpentinized  
marble. - X-ray powder data gave the unit cell of the

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620230006-2

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000620230006-2"

KAMENICKY, J.

KAMENICKY, J. Volcanism of the Spis-Gemer ore mountains. p.46.

Vol. 7, no. 1/2, 1956, GEOLOGICKY SBORNIK, BRATISLAVA, CZECHOSLOVAKIA.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10,  
Oct. 1956.

CZECHOSLOVAKIA /Cosmochemistry, Geochemistry, Hydrochemistry.

D

Abs Jour : Ref Zhur - Khim., No 17, 1958, No 57048

Author : Kamenicky, J.

Inst : Not given

Title : Serpentinites, Diabases and Glauconitic Rocks of Trias  
of Spiessko-Gemerskiy Mining Mountains.

Orig Pub : Geol. prace, SAV, 1957, No 45, 3 - 108.

Abstract : The above named rocks are connected with ophiolitic vol-  
canism of the Alpine-Carpathian period. Subvolcanic inter-  
layer intrusions are predominant among them, effusive rocks  
are more rarely met. The serpentinites are homogeneous in  
their composition and are the products of transformation of  
the rock close to lherzolite, and serpentization is con-  
sidered here as a result of absorption of water from water  
bearing stratum, in which peridotite magma has intruded.  
Diabases form interlayer intrusions in the stratum of Lower

Card 1/2

Caru 1/1

CZECHOSLOVAKIA/Cosmochemistry. Geochemistry. Hydrochemistry. D

Abs Jour: Ref Zhur-Khim., No 23, 1958, 77023.

Author : Karenicky, Jakub.

Inst :

Title : Veins of Gneissic Granites in Sul'ova-Hnilec  
Region (Spish-Gemer Mineralized Ridge).

Orig Pub: Geol. prace. SAV, 1957, No 46, 147-149.

Abstract: The petrochemical characteristics of the composition and the alteration process (autometamorphism, chloritization and baueritization of biotite, sericitization, alkaline metasomatism, silicification, etc.) are briefly described. - G. Vorob'yev.

Card : 1/1

13

KAMENICKY, J.; ZAJIC, V.

"Discussion of J. Klier's article "Disconnecting Direct-Current Short Circuits by Means of Quick-Break Switches."

Elektrotechnicky Obzor. Praha, Czechoslovakia. Vol. 47, no. 10, Oct. 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59, Uncle

KAMENICKY, Jan, inz.; SARA, Bohumil

Indirect method of testing power semiconductor valves. El tech  
obzor 52 no.9:492-498 S '63.

1. Statni vyzkumnny ustav silnoproude elektrotechniky.

KAMENICKY, Jan, inz.

Commutation properties of semiconductor power diodes. El tech  
obzor 53 no.10:560-567 O '64.

1. State Research Institute of Heavy Current Engineering, Bechovice.

L 21162-66

ACC NR: AP6010963

SOURCE CODE: CZ/0080/65/000/004/0102/0102

45  
13INVENTOR: Paspa, D. (Engineer); Kamenicky, J. (Engineer)

ORG: none

TITLE: Photoelectric vibrator--Czech patent No. PV 5344-63, Class 21a sup 2

SOURCE: Automatizace, no. 4, 1965, 102

TOPIC TAGS: voltage divider, direct current, electric resistor, photoresistor, photoelectric effect, electric vibrator, electronic amplifier

ABSTRACT: Date of publication, 15 January 1965, PT 21a<sup>2</sup>, NPT II 03f, PV 5344-63, from 3 September 1963. To Engineer D. Paspa and Engineer J. Kamenicky. The basis of the invention, a photoelectric modulator, is that direct current to be amplified is led to a voltage divider made of at least one fixed resistor and a photoresistor, connected in series with it, illuminated by pulsating light. The pulsating voltage is taken from these resistors to an amplifier.

Orig. art. has: 2 figures. [JPRS]

SUB CODE: 09, 20 / SUBM DATE: none

Card 1/1 BK

Z

K. KAMENICKY

"Larger crops of vegetables and fruit obtained by irrigation." p. 61. (VYZIVA  
LIDU, Vol. 8, no. 4, Apr. 1953, Praha, Czechoslovakia.)

SO: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

KAMENICKY, K.

"Varieties of Fruit-Vegetables." p. 108 (Vyziva Lidu, Vol. 8, no. 7/8, July/Aug.  
1953, Praha)

SQ: Monthly List of East European Accessions, Vol. 3, no. 2, Library of Congress,  
Feb. 1954, Uncl.

KAMENICKY, KAREL.

Atlas trznich odrud ovoce. (Vyd. 3. opravene a rozsirene) Praha, Statni  
zemedelske nakl., 1957. 345 p. (Atlas of market varieties of fruit.  
3d rev. and enl. ed. 104 col. plates, index)  
DA Not in DLC

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

KAMENICKY, L.

Kamenicky, J. Gemeride granites and metallogenetic processes in the Spis-Gemer ore mountains. p. 5.  
GEOLOGICKE PRACE, Bratislava, No. 41, 1955.

SD: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956,  
Uncl.

KAMENICKY, L.: MARKOVA, M.

A preliminary report on the petrographic survey of the phyllite-diabase series  
in the Germer rock formations. p. 120. (Geologicka Prace; Zpravy No. 5, 1956.)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

KAMENICKY, L.

Petrographic studies of the phyllite-diabase series of the Slovak Ore Mountains.

p. 109 (GEOLOGICKE PRACE) Vol. 45, 1957,  
Bratislava, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,  
March 1958

KAMENTICKY, L.

Notes on the geology and petrography of the crystalline rocks of the Lesser Fatra.

p. 187 (GEOLOGICKE PRACE) Vol. 45, 1957,  
Bratislava, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,  
March 1958

Mineral: SiO<sub>2</sub>-46.83, TiO<sub>2</sub>-1.00, Al<sub>2</sub>O<sub>3</sub>-10.91,  
Fe<sub>2</sub>O<sub>3</sub>-5.10, FeO-6.49, MnO-0.11, MgO-3.98,  
CaO-9.84, Na<sub>2</sub>O-1.73, K<sub>2</sub>O-0.32, P<sub>2</sub>O<sub>5</sub>-0.20, CO<sub>2</sub>-  
0.83, H<sub>2</sub>O-2.46, H<sub>2</sub>S-0.17, Total-99.67

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620230006-2"  
G. Vorob'yev.

Card : 1/1

CZECHOSLOVAKIA / Cosmochemistry, Geochemistry, Hydrochemistry. D

Abs Jour : Rof Zhur - Khim., No 17, 1958, No 57047.

Author : L. Kamonický, M. Marková.

Inst. : Not given

Title : Petrographical Study of Phyllito-Diabasic Series of Gomorids.

Orig Pub : Phyllito diabasic series are developed in the northern part of gomorids of the Central Western Carpathians (Devon). The following are distinguished according to petrographical composition: amphibolic ophi-gabbro-diorite (feldors and orificos), lightly opimotamorphized amphibolic gabbro (small intrusions and veins) and amphibole-biotitic diorite (large intrusive bodies). Effusive rocks are always affected by opimotamorphism. Amygdalo-stony varieties of metadiabases with lining of the gneisses by calcite, hematite, chlorite and epidote are noted in the upper parts of lava deposits. These rocks correspond by their degree of metamorphism to phases of Escola green shales. Big intrusive bodies are

Card 1/2

KUBES, Jiri, inz.; KAMENICKY, Vlastimil, inz.

Thermal balance of sulfate pulping. Papir a celulosa 20 no.3:  
65-69 Mr '65.

1. Sevaroceske papirny, Steti.

FLECEK, Jan, inz.; HANOUSEK, Josef, inz.; KAMENICKY, Vlastimil, inz.

Separation of tall oil soap. Papir a celulosa 19 no. 1:1-4  
Ja '64.

1. Podnikovy vyzkum Severoceskych papirem, Stesti.

KAMENIK, A.

Effect of sulfate water on liver function. Lek. listy, Brno 8 no.22:  
516-517 15 Nov 1953. (CLML 25:4)

1. Of the Third Internal Clinic (Head--Prof. J. Pojer, M.D.) of  
Masaryk University, Brno.

KAMENIK, Alois, MUDr

Blood sedimentation grafts in malignant neoplasms. Lek. listy,  
Brno 9 no.12:269-270 15 June 54.

1. Z III, vnitrní kliniky MU v Brně. zast. prednosti prof. Dr  
Jaroslav Pojer.

(NEOPLASMS, blood in,  
sedimentation)

(BLOOD SEDIMENTATION, in varicous diseases,  
neoplasms)

KAMENIK, Alojzy; PROKOPOWA, Wlasta; TOVAREK, Jozef

Uropepsin in coronary diseases. Polski tygod. lek. 13 no.26 981-983  
30 June 58.

l. (z III Kliniki Chorob Wewnętrznych Wydziału Lekarskiego Uniwersytetu Masaryka w Bernie; kierownik: prof. dr Jarosław Pojer). III Klinika Chorob Wewnętrznych UM w Bernie, Pekarska 53/55.

(MYOCARDIAL INFARCT, urine in  
uropepsin, diag. value (Pol))

(UROPEPSIN, in urine  
in myocardial infarct, diag. value (Pol))

KAMENIK, KAREL

Natacime a promitame 8 mm film; prakticka prirucka pro lidove filmove pracovniky, zacatecniky i pokrecile. (1. vyd.) Praha, Orbis, 1957. 151 p. (Taking pictures and projecting with 8-mm. films; a practical manual for amateur motion-picture workers, both beginners and advanced 1st ed. illus., index, tables)

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

KAMENIK, M.

Therapy of conditions following apoplexy; review. Lek. listy, Brno  
8 no. 2:40-42 15 Jan 1953. (CIML 24:2)

1. Of the Neurological Clinic (Head--Prof. K. Popek, M.D.) of Masaryk University, Brno.

KAMENIK

M.M.

CHRAST, Bohumil, MUDr, klinicki asistent (Brno 16, Nahorni 3); KAMENIK,  
Miroslav, MUDr, klinicki asistent (Brno, nam Rude armady 12)

Bilateral tumors of the acoustic nerve. Lek. listy, Brno 9 no.20:  
469-473 15 Oct 54.

1. Z kliniky chorob nervovych MU v Brne, Prednosta prof. MUDr  
Karel Pecek,

(NERVES, ACOUSTIC, neoplasms,  
neurilemmoma, bilateral)

(NEURILEMMOMA,  
acoustic nerve, bilateral)

BOCK, Erich, MUDr.; BROTHANKOVA, Helena, MUDr.; KAMENIK, Miroslav, MUDr.

Problem of chronic progressive ophthalmoplegia. Cesk. oft. 12  
no.5:382-385 Oct 56.

1. Neurologicka klinika MU v Brne, prednosta prof. Dr. Karel Popek.  
(MUSCLES, OCULOMOTOR, paralysis,  
ophthalmoplegia, chronic progressive (Cz))

BAJER, A.; KAMENIK, M.

Latent vascular insufficiency of the brain stem demonstrated clinically  
& by EEG. Cesk. neur. 21 no.4:281-285 July 58.

1. Nervova klinika Masarykova university v Brne, prednosta prof.  
Dr. Karel Popek. A. B., Brno, Pekarska 53.

(BRAIN STEM, blood supply

latent vasc. insuff., neurol. manifest. (Cz))

(NERVOUS SYSTEM, in var dis.

latent vasc. insuff. of brain stem (Cz))

(ELECTROENCEPHALOGRAPHY, in var dis.

same)

BAJER, Antonin; BOHUN, Karel; KAMENIK, Miroslav

Functional test of the free passage of brain stem blood vessels by means  
of de Kleyn's test. Cesk. otolar. 8 no.1:55-61 Feb 59.

1. Neurologicka klinika MU v Brne, prednosta prof. dr. K. Popek  
Otorinolaryngologicka klinika MU v Brne, prednosta prof. dr. Ninger.  
A. B. Pekarska 53, Brno.

(ARTERIOSCLEROSIS, physiol.

de Kleyn's test of free passage of brain stem blood vessels  
in cerebral arteriosclerosis (Cz))

(BRAIN, blood supply

arteriosclerosis, de Kleyn's test of free passage of brain  
stem blood vessels (Cz))

KAMENIK, V.

TECHNOLOGY

PERIODICAL: CHEMICKY PRUMYSL, VOL. 8, no. 12, Dec. 1958

Kamenik, V. An international conference on the technology of plastics.  
p. 668.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 5,  
May 1959, Unclass.

KAMENIK, V., inz.; MORAVEK, O., inz.

First international congress of chemical engineering, machine building and automation. Strojirenstvi 12 no.8:632 Ag '62.

1. Vyzkumny ustav makromolekularni chemie (for Kamenik)
2. Vyzkumny ustav KSB (for Moravek).

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